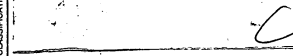
9709 9709	Subclass	UE CLASSIFICATION
09/74 09/74 13/27	Class	UE CLA



	PATENT NUMBER
٠;	. •
:	÷ ·
	[
•	

U.S. UTILITY Patent Application

O.O. OTTEST I atomy point	ution .	
( ). O.I.P.E.	PATENT DATE	
$MN$ $1.3$ $\Lambda\Lambda$		
SCANNED O.A. THE		

,				1 1 5		lavas	•
7	Chengyu L: Franklin ( Jin Warg		i .		1652		
	Controllin sex chromo	ng offspr osomes	ing's se	ex ratio by	/ targeting	transgenes	onto the

3.7					والمستون والمستون	بمحبحب والمتأر والروايين					<del></del>
	ISSUING CLASSIFICATION										
	ORIGINAL CROSS REFERENCE(S)										
, ^	CLÁ	<b>S</b> S	SUBC	ASS	CLASS	SUB	CLASS (O	NE SUBCL	ASS PER E	LOCK)	
											1
INT	ERN/	TIONA	L CLASSIFIC	CATION			1.5.6				ì
	П										
	П			- 4							1
	ŀΤ										
	П	1									
							E	Continued of	n Issue Slip	inside File J	acket

TERMINAL	DRAWINGS			CLAIMS ALLOWED		
L DISCLAIMER	Sheets Drwg.	Figs. Drwg.	Print Fig.	Total Claims	Print Claim for O.C	
The term of this patent				NOTICE OF ALLOWANCE MAILED		
subsequent to (date) has been disclaimed.	(Assistant E	Examiner)	(Date)			
The term of this patent shall not extend beyond the expiration date of U.S Patent. No.				ISSUE FEE		
Of U.S Patent, No.				Amount Dué	Date Pald	
	(Primary E	xaminer)	(Date)	*	·	
The terminalmonths of				ISSUE BAT	CH NUMBER	
this patent have been disclaimed.	(Legal Instruments Examiner)		(Date)			
WARNING: The information disclosed herein may be res Possession outside the U.S. Patent & Trader	tricted. Unauthorized o	lisclosure may be a	prohibited by the	United States Code Title 35	i, Sections 122, 181 and 36	